Agenda

ERT'S 40-HOUR INLAND OIL SPILLS TRAINING (165.18) Slow/Backwater Containment

City, State Month, Date, Year

COURSE DIRECTOR: , Tetra Tech NUS, Inc. INSTRUCTOR: , Tetra Tech NUS, Inc. TECHNICIAN: , Tetra Tech NUS, Inc.

DAY and TIME		SUBJECT	SPEAKER
Sunday, Date			
5:00 - 6:00	p.m.	Introduction/Registration/Safety Briefing	
Monday, Date			
8:00 - 9:30	a.m.	Boat Operations and Safety	
9:40 -12:30	p.m.	Field Exercise #1: Boat Operations/Four-Wheeler Safety Co	urse
12:30 - 1:30	p.m.	LUNCH	
1:30 - 3:00	p.m.	Rope Safety/Knots	
3:10 - 5:00	p.m.	Field Exercise #2: Anchor Systems	
Tuesday, Date			
8:00 - 9:30	a.m.	Boom Types and Capabilities	
9:40 -10:30	a.m.	Recovery Operations Table Top Exercise: Simpsonville	
10:40 -12:00	p.m.	Case Studies: Containment Systems	
12:00 - 1:00	p.m.	LUNCH	
1:00 - 2:00	p.m.	Map Reading/GPS	
2:10 - 5:00	p.m.	Field Exercise #3-1: Boom Placement, Anchoring #3-2: Shoreline Protection, Collection #3-3: Map Reading/GPS	

DAY and TIME		SUBJECT	SPEAKER	
Wednesday, D	ate			
8:00 - 9:00	a.m.	Case Study: Surface and Subsu	Case Study: Surface and Subsurface Containment	
9:10 -10:00	a.m.	Case Study: Surface and Subsu	urface Containment	
10:10 -12:00	p.m.	Field Exercise #4: Installation or	f French Drains/Interceptor Trenches	
12:00 - 1:00	p.m.	LUNCH		
1:00 - 3:00	p.m.	Field Exercise #5: Cutoff Walls		
3:10 - 5:00	p.m.	Case Study: Well Recovery Sys	stems/Demonstration	
Thursday Dat	•			
Thursday, Date	е			
8:00 - 9:00	a.m.	Small Stream, Backwater Conta	inment Overview	
9:10 -10:00	a.m.	Flood Response Issues and Saf	ety	
10:10 -12:00	p.m.	Field Exercise #6: Small Stream	n/Backwater Containment	
12:00 - 1:00	p.m.	LUNCH		
1:00 - 3:30	p.m.	Field Exercise #7: Containment	Dams	
3:40 - 5:00	p.m.	Contaminated Wildlife Issues/De	emonstration Chevron Bird Trailer	
Friday, Date				
•				
8:00 - 9:00	a.m.	Recovery Site Layout, Product 0	Collection	
9:10 -10:00	a.m.	Decontamination Issues and Co	st	
10:10 -11:00	a.m.	Night Operations and Safety		
11:10 -12:00	p.m.	Course Closing		